

## Ascent

### Product Aim

Any commercial kitchen, restaurant or take-away has the potential to create odour. Failing to deal with those odours can cause complaints and subsequent investigation by the local Environmental Health Officer. Air Spectrum has created the Ascent specially for dealing with odours in these environments. The Ascent disperses finely-atomised mist directly into duct-work and extraction systems of a commercial kitchen effectively neutralising odours before they are released into the atmosphere. The Ascent is designed to work with Air Spectrum's *Odr* neutraliser.

### How it works

*Odr* neutraliser is a non-toxic, food-grade liquid, made from bio-degradable essential oils. When used in the *Ascent* system, *Odr* is efficiently atomised to produce a very fine mist that is emitted directly in to the extract, duct-work or stack, so that it interacts with the cooking odours, and neutralises them.

The non-toxic and food-grade nature of *Odr* allows it to be used in any environment, although correct operation of the *Ascent* will not put neutraliser in contact with food substances or areas.



Ultra-sonic nozzles provide a finer mist for superior atomisation.



### Typical Applications

1. Commercial Kitchen
2. Restaurant
3. Take-away

### Features

- Ultra sonic nozzles provide longer life, block resistance and superior atomisation
- Dimensions 650mm (l) x 550mm (w) x 310mm (h)
- 240 volt, 13 amp, 3 pin domestic supply
- 7 day timer or remote signal
- Manual on/off control
- Indicators for low-neutraliser and low-water
- Contains integral compressor and peristaltic pump
- User adjustable dosing levels
- 10 litre reservoir for Spectrum *Odr* Neutraliser
- 10m nozzle line
- CE marked

The design and specification may alter dependent on the individual needs of the project and the unit may subsequently differ in appearance to the one shown.

[www.AirSpectrum.com](http://www.AirSpectrum.com)

For more information contact:

E: [Enquiry@AirSpectrum.com](mailto:Enquiry@AirSpectrum.com)

T: +44(0)1905 362100

F: +44(0)1905 362101

Or visit us at:

[www.AirSpectrum.com](http://www.AirSpectrum.com)